## **CLAIM AMENDMENTS**

## **IN THE CLAIMS:**

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1. **(Withdrawn)** A method for registering corresponding intensity images comprising:

providing a first intensity image;

providing a second corresponding intensity image;

separately performing an edge enhancement operation on the first intensity image and the second intensity image;

separately performing a noise removal thresholding operation on the first intensity image and the second intensity image;

separately transforming the first intensity image and the second intensity image using a Fourier transform;

computing a coherence function using first intensity image and the second intensity image;

transforming the coherence function using an inverse Fourier transform;

performing a magnitude operation on the transformed coherence function;

calculating a confidence value based on the magnitude operation; and

determining the acceptability of the correspondence between the first intensity image

and the registration using the computed confidence value.

- 2. **(Withdrawn)** The method of Claim 1 further comprising providing the first intensity image and the second intensity image using a digital holographic imaging system.
- 3. **(Withdrawn)** The method of Claim 1 wherein calculating the confidence value utilizes at least one identified coherent peak.

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4. **(Withdrawn)** The method of Claim 1 wherein calculating the confidence value further comprises determining the difference in strength between a first coherent peak and a second peak.

5. (Withdrawn) A method for registering holographic images comprising: providing a first holographic image and a second corresponding holographic image; separately transforming the first holographic image and the second holographic image using a Fourier transform;

separately performing a sideband extraction operation on the resulting first holographic image and the second holographic image;

separately filtering the resulting the first holographic image and the second holographic image using a bandpass filter;

separately transforming the resulting first holographic image and the second holographic image using an inverse Fourier transform;

separately performing a magnitude operation on the resulting first holographic image and the second holographic image;

separately performing a noise removal thresholding on the resulting first holographic image and the second holographic image;

separately transforming the resulting first holographic image and the second holographic image using a Fourier transform;

calculating a coherence function of the resulting first holographic image and the second holographic image;

transforming the coherence function using an inverse Fourier transform;

performing a magnitude operation on the resulting transformed coherence function;

calculating a confidence value based on the magnitude operation; and

determining the acceptability of the correspondence between the first holographic

image and the second holographic image based upon the confidence value.

- 6. **(Withdrawn)** The method of Claim 5 further comprising providing the first holographic image and the second holographic image using a digital holographic imaging system.
- 7. (Withdrawn) The method of Claim 5 wherein calculating the confidence value utilizes at least one identified coherent peak.

8. **(Withdrawn)** The method of Claim 5 wherein calculating the confidence value further comprises determining the difference in strength between a first coherent peak and a second peak.

9. **(Withdrawn)** A method for registering holographic images comprising: providing a first holographic image and a second corresponding holographic image; separately transforming the first holographic image and the second holographic image using a Fourier transform;

separately performing a sideband extraction operation on the resulting first holographic image and the second holographic image;

separately filtering the resulting the first holographic image and the second holographic image using a low pass filter;

separately transforming the resulting first holographic image and the second holographic image using an inverse Fourier transform;

separately performing a phase operation on the resulting first holographic image and the second holographic image;

separately performing a phase-aware edge enhancement operation on the resulting first holographic image and the second holographic image;

separately performing a noise removal thresholding on the resulting first holographic image and the second holographic image;

separately transforming the resulting first holographic image and the second holographic image using a Fourier transform;

calculating a coherence function of the resulting first holographic image and the second holographic image;

transforming the coherence function using an inverse Fourier transform;

performing a magnitude operation on the resulting transformed coherence function;

calculating a confidence value based on the magnitude operation; and

determining the acceptability of the correspondence between the first holographic

image and the second holographic image based upon the confidence value.

10. (Withdrawn) The method of Claim 9 further comprising providing the first holographic image and the second holographic image using a digital holographic imaging system.

- 11. **(Withdrawn)** The method of Claim 9 wherein calculating the confidence value utilizes at least one identified coherent peak.
- 12. **(Withdrawn)** The method of Claim 9 wherein calculating the confidence value further comprises determining the difference in strength between a first coherent peak and a second peak.

13. (Original) A method for registering holographic images comprising:

providing a first holographic image and a second corresponding holographic image;

separately transforming the first holographic image and the second holographic image
using a Fourier transform;

separately performing a sideband extraction operation on the resulting first holographic image and the second holographic image;

separately filtering the resulting the first holographic image and the second holographic image using a bandpass filter;

calculating a coherence function of the resulting first holographic image and the second holographic image;

transforming the coherence function using an inverse Fourier transform;

performing a magnitude operation on the resulting transformed coherence function;

calculating a confidence value based on the magnitude operation; and

determining the acceptability of the correspondence between the first holographic

image and the second holographic image based upon the confidence value.

- 14. (Original) The method of Claim 13 further comprising providing the first holographic image and the second holographic image using a digital holographic imaging system.
- 15. (Original) The method of Claim 13 wherein calculating the confidence value utilizes at least one identified coherent peak.
- 16. (Original) The method of Claim 13 wherein calculating the confidence value further comprises determining the difference in strength between a first coherent peak and a second peak.

17. (Original) A method for registering holographic images comprising: providing a first holographic image and a second corresponding holographic image; separately transforming the first holographic image and the second holographic image using a Fourier transform;

separately performing a sideband extraction operation on the resulting first holographic image and the second holographic image;

separately filtering the resulting the first holographic image and the second holographic image using a bandpass filter;

calculating the conjugate product of the resulting first holographic image and the second holographic image;

transforming the conjugate product using an inverse Fourier transform;

performing a magnitude operation on the resulting transformed conjugate product;

calculating a confidence value based on the magnitude operation; and

determining the acceptability of the correspondence between the first holographic

image and the second holographic image based upon the confidence value.

- 18. (Original) The method of Claim 17 further comprising providing the first holographic image and the second holographic image using a digital holographic imaging system.
- 19. (Original) The method of Claim 17 wherein calculating the confidence value utilizes at least one identified coherent peak.
- 20. (Original) The method of Claim 17 wherein calculating the confidence value further comprises determining the difference in strength between a first coherent peak and a second peak.

21. (Withdrawn) A method for registering holographic images comprising: providing a first holographic image and a second corresponding holographic image; separately transforming the first holographic image and the second holographic image using a Fourier transform;

separately performing a sideband extraction operation on the resulting first holographic image and the second holographic image;

separately filtering the resulting the first holographic image and the second holographic image using a bandpass filter;

calculating the conjugate product of the resulting first holographic image and the second holographic image;

transforming the conjugate product using an inverse Fourier transform;

performing a magnitude operation on the resulting transformed conjugate product;

and

performing an integer translation and subpixel modeling operation on the resulting magnitude image.

22. **(Withdrawn)** The method of Claim 21 further comprising providing the first holographic image and the second holographic image using a digital holographic imaging system.

23. **(Withdrawn)** A method for registering a test holographic image and a reference holographic image in a digital holographic imaging system comprising:

providing a test sideband from the test image and a reference sideband from the reference image;

separately filtering the test sideband and the reference sideband using a bandpass filter;

calculating the conjugate product of the resulting test sideband and reference sideband;

transforming the conjugate product using an inverse Fourier transform;

performing a magnitude operation on the resulting transformed conjugate product;

and

performing an integer translation and subpixel modeling operation on the resulting magnitude image.

24. **(Withdrawn)** The method of Claim 23 further comprising providing the test holographic image and the reference holographic image using a digital holographic imaging system.

25. **(Withdrawn)** A method for comparing corresponding holographic images comprising:

obtaining a first holographic image;

obtaining a second holographic image corresponding to the first holographic image; comparing the first holographic image and the second holographic image and obtaining a first difference image description;

obtaining a third holographic image corresponding to the second holographic image; comparing the second holographic image and the third holographic image and obtaining a second difference image description; and

comparing the first difference image and the second difference image description.

- 26. (Withdrawn) The method of Claim 25 further comprising comparing the first holographic image, the second holographic image and the third holographic image in the frequency domain.
- 27. **(Withdrawn)** The method of Claim 25 further comprising comparing the first holographic image, the second holographic image and the third holographic image in the spatial domain.

28. (Withdrawn) A method for generating a difference between a first complex image and a second corresponding complex image comprising:

converting the first complex image and the second complex image to an amplitude representation; and

computing the magnitude of the difference between the resulting amplitude representations.

29. (Withdrawn) A method for generating a phase difference between a first complex images and a corresponding second complex image comprising:

converting the first complex image and the second complex image to a first phase image and a second phase image; and

computing the effective phase difference between the first phase image and the second phase image.

30. (Withdrawn) A method for generating a difference between first complex image and a second corresponding complex image comprising:

subtracting the first complex image and the second complex image in the complex domain; and

computing the amplitude of the resulting complex difference.

31. **(Withdrawn)** A method for determining common differences between difference images in a digital holographic imaging system comprising:

thresholding a first difference image and a second difference image; and shifting one of the thresholded images by a selected amount such that the common differences of the both difference images are represented by a logical AND of the shifted thresholded image and the unshifted thresholded difference image.

32. **(Withdrawn)** A method for determining common differences between difference images in a digital holographic imaging system comprising:

shifting one of the difference images by a selected amount;

thresholding the shifted difference image; and

computing the common differences by performing a logical-AND of the shifted unthresholded image and the shifted thresholded image.

- 33. (Withdrawn) A method for determining common differences between two corresponding difference images in a digital holographic imaging system comprising: shifting the first difference image by a selected amount; combining the shifted image with the second image; and thresholding the combined image.
- 34. (New) The method of Claim 13, further comprising: separately transforming the resulting first holographic image and the second holographic image using an inverse Fourier transform;

separately performing a magnitude operation on the resulting first holographic image and the second holographic image;

separately performing a noise removal thresholding on the resulting first holographic image and the second holographic image; and

separately transforming the resulting first holographic image and the second holographic image using a Fourier transform.

- 35. (New) The method of Claim 13, further comprising performing an integer translation and subpixel modeling operation on the resulting magnitude image.
  - 36. (New) The method of Claim 17, further comprising:

separately transforming the resulting first holographic image and the second holographic image using an inverse Fourier transform;

separately performing a magnitude operation on the resulting first holographic image and the second holographic image;

separately performing a noise removal thresholding on the resulting first holographic image and the second holographic image; and

separately transforming the resulting first holographic image and the second holographic image using a Fourier transform.

37. (New) The method of Claim 13, further comprising performing an integer translation and subpixel modeling operation on the resulting magnitude image.